

## WHAT IS CLAIMED IS:

1. A speech encoding apparatus comprising:  
spectral envelope information encoding means for  
5 extracting spectral envelope information on an input speech,  
and encoding the spectral envelope information;  
excitation information encoding means for, by use of  
said spectral envelope information extracted by said  
spectral envelope information encoding means, determining  
10 adaptive excitation code, fixed excitation code, and gain  
code with which an encoding distortion of a synthesized  
speech to be generated is minimized; and  
multiplexing means for multiplexing said spectral  
envelope information encoded by said spectral envelope  
15 information encoding means and said adaptive excitation  
code, said fixed excitation code, and said gain code each  
determined by said excitation information encoding means so  
as to output speech code;  
wherein said excitation information encoding means  
20 includes:  
fixed excitation encoding means for evaluating  
encoding distortions of fixed code vectors stored in a  
plurality of fixed excitation code books to determine said  
fixed excitation code;  
25 first periodicity providing means for, when said  
encoding distortions of said fixed code vectors are  
evaluated, emphasizing periodicity of a fixed code vector  
output from at least one fixed excitation code book by use  
of a first periodicity emphasis coefficient adaptively

determined based on a predetermined rule; and

second periodicity providing means for emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a predetermined second periodicity emphasis coefficient.

2. A speech encoding method comprising:

a spectral envelope information encoding step of extracting spectral envelope information on an input speech, and encoding the spectral envelope information;

10 and encoding the spectral envelope information; an excitation information encoding step of, by use of said spectral envelope information extracted by said spectral envelope information encoding step, determining adaptive excitation code, fixed excitation code, and gain 15 code with which an encoding distortion of a synthesized speech to be generated is minimized; and

20 a multiplexing step of multiplexing said spectral envelope information encoded by said spectral envelope information encoding step and said adaptive excitation code, said fixed excitation code, and said gain code each determined by said excitation information encoding step so as to output speech code;

wherein said excitation information encoding step includes:

25 a fixed excitation encoding step of evaluating  
encoding distortions of fixed code vectors stored in a  
plurality of fixed excitation code books to determine said  
fixed excitation code;

a first periodicity providing step of, when said

encoding distortions of said fixed code vectors are evaluated, emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a first periodicity emphasis coefficient adaptively

5 determined based on a predetermined rule; and

a second periodicity providing step of emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a predetermined second periodicity emphasis coefficient.

10

3. The speech encoding method as claimed in claim 2, wherein said speech encoding method analyzes said input speech to determine said first periodicity emphasis coefficient.

15

4. The speech encoding method as claimed in claim 2, wherein said speech encoding method determines said first periodicity emphasis coefficient from speech code.

20

5. The speech encoding method as claimed in claim 4, wherein said speech encoding method decides a state of a speech, and determines said first periodicity emphasis coefficient based on the state decision result.

25

6. The speech encoding method as claimed in claim 5,  
wherein said speech encoding method determines a fricative  
section in a speech, and decreases an emphasis degree of  
said first periodicity emphasis coefficient in the  
fricative section.

7. The speech encoding method as claimed in claim 5,  
wherein said speech encoding method determines a steady  
voice section in a speech, and increases an emphasis degree  
5 of said first periodicity emphasis coefficient in the  
steady voice section.

8. The speech encoding method as claimed in claim 2,  
wherein, based on noise characteristics of fixed code  
10 vectors stored in the fixed excitation code book, said  
speech encoding method applies either said first  
periodicity providing step or said second periodicity  
providing step to the fixed excitation code book.

15 9. The speech encoding method as claimed in claim 2,  
wherein, based on power distribution of fixed code vectors  
in terms of time stored in the fixed excitation code book,  
said speech encoding method applies either said first  
periodicity providing step or said second periodicity  
20 providing step to the fixed excitation code book.

10. A speech decoding apparatus comprising:  
separating means for separating speech code into  
spectral envelope information and excitation information  
25 including adaptive excitation code, fixed excitation code,  
and gain code;

    spectral envelope information decoding means for  
decoding said spectral envelope information separated by  
said separating means; and

excitation information decoding means for decoding excitation signal from said adaptive excitation code, said fixed excitation code, and said gain code separated by said separating means;

5 wherein said excitation information decoding means includes:

fixed excitation decoding means for, from among fixed code vectors stored in a plurality of fixed excitation code books, extracting a fixed code vector

10 corresponding to said fixed excitation code;

first periodicity providing means for, when said fixed code vector corresponding to said fixed excitation code is extracted, emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book

15 by use of a first periodicity emphasis coefficient adaptively determined based on a predetermined rule; and

second periodicity providing means for emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a predetermined second periodicity emphasis coefficient.

20 11. A speech decoding method comprising:

a separating step of separating speech code into spectral envelope information and excitation information including adaptive excitation code, fixed excitation code, and gain code;

a spectral envelope information decoding step of decoding said spectral envelope information separated by said separating step; and

an excitation information decoding step of decoding excitation signal from said adaptive excitation code, said fixed excitation code, and said gain code separated by said separating step;

5 wherein said excitation information decoding step includes:

a fixed excitation decoding step of, from among fixed code vectors stored in a plurality of fixed excitation code books, extracting a fixed code vector corresponding to said fixed excitation code;

10 a first periodicity providing step of, when said fixed code vector corresponding to said fixed excitation code is extracted, emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a first periodicity emphasis coefficient adaptively determined based on a predetermined rule; and

15 a second periodicity providing step of emphasizing periodicity of a fixed code vector output from at least one fixed excitation code book by use of a predetermined second periodicity emphasis coefficient.

20 12. The speech decoding method as claimed in claim 11, wherein said speech decoding method decodes said first periodicity emphasis coefficient from code of a periodicity emphasis coefficient included in speech code.

25 13. The speech decoding method as claimed in claim 11, wherein said speech decoding method determines said first periodicity emphasis coefficient from speech code.

14. The speech decoding method as claimed in claim  
13, wherein said speech decoding method decides a state of  
a speech, and determines said first periodicity emphasis  
5 coefficient based on the state decision result.

15. The speech decoding method as claimed in claim  
14, wherein said speech decoding method determines a  
fricative section in a speech, and decreases an emphasis  
10 degree of said first periodicity emphasis coefficient in  
the fricative section.

16. The speech decoding method as claimed in claim  
14, wherein said speech decoding method determines a steady  
15 voice section in a speech, and increases an emphasis degree  
of said first periodicity emphasis coefficient in the  
steady voice section.

17. The speech decoding method as claimed in claim  
20 11, wherein, based on noise characteristics of fixed code  
vectors stored in the fixed excitation code book, said  
speech decoding method applies either said first  
periodicity providing step or said second periodicity  
providing step to the fixed excitation code book.

25 18. The speech decoding method as claimed in claim  
11, wherein, based on power distribution of fixed code  
vectors in terms of time stored in the fixed excitation  
code book, said speech decoding method applies either said

first periodicity providing step or said second periodicity providing step to the fixed excitation code book.